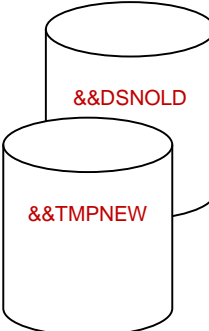


7 Program RACFDSN (Part 2: Main_Logic)

In the second part 'Main_Logic' DSNNEW (source data) is read, and PROFILE is splitted in the same way. Then this PROFILE will be compared (record by record) with all records of the OLD file:

DATASET	AUDIE.SHR.SHRLCK.AUDIT.**	\$AUDIT	NONE	\$SHERSYS	
DATASET	AUDIE.SHR.SHRLCK.AUDIT.**	\$AUDIT	NONE	\$SHERSTC	
DATASET	AUDIE.SHR.SHRLCK.AUDIT.**	\$AUDIT	NONE	\$AUDIT	
DATASET	AUDIE.SHR.SHRLCK.AUDIT.**	\$AUDIT	NONE	\$SHERSMF	
DATASET	AUDIE.SHR.SHRLCK.AUDIT.**	\$AUDIT	NONE	\$TSTSIS	
DATASET	AUTBASE.**	AUTBASE	NONE		
DATASET	AUDIE.**,	\$AUDIT	NONE	\$AUDIT	
DATASET	AUD%%.*.SHR*.DSMON.**	\$AUDIT	NONE	\$OPCMAST	
DATASET	AUDIE.DSMON.**	\$AUDIT	NONE	\$AUDIT	
DATASET	AUDIE.SHR.SHRLCK.AUDIT.**	\$AUDIT	NONE	\$SHERSYS	
DATASET	AUDIE.SHR.SHRLCK.AUDIT.**	\$AUDIT	NONE	\$SHERSTC	
DATASET	AUDIE.SHR.SHRLCK.AUDIT.**	\$AUDIT	NONE	\$AUDIT	

Within this section each character of each qualifier will be compared until a logical end is reached. Considered conditions are:

1. Matching characters in a chain
2. Matching characters in a chain ending with an asterisk (*)
3. Double asterisk (**) which replaces a whole qualifier
4. Defined placeholders (%)

